PTO/SB/96 (09-04)
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STATEMENT UNDER 37 CFR 3.73(b)
Applicant/Patent Owner: Kenneth Brazell et al.
Application No./Patent No.: 10/662,937 Filed/Issue Date: September 15, 2003
Entitled: REMOVABLE BATTERY PACK FOR A PORTABLE ELECTRIC POWER TOOL
<u>Eastway Fair Company Limited</u> , a <u>corporation</u> (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.
states that it is: 1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is %
in the patent application/patent identified above by virtue of either:
An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
OR B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:
1. From: the inventor(s) To: One World Technologies Limited The document was recorded in the United States Patent and Trademark Office at Reel 014324, Frame 0458, or for which a copy thereof is attached.
From: One World Technologies Limited To: Eastway Fair Company Limited The document was recorded in the United States Patent and Trademark Office at Reel, Frame, or for which a copy thereof is attached.
3. From: To: To: The document was recorded in the United States Patent and Trademark Office at
Reel, Frame, or for which a copy thereof is attached.
Additional documents in the chain of title are listed on a supplemental sheet.
Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]
The undersigned (whose title is supplied believe) is authorized to act on behalf of the assignee.
Let 10 W Dec 9, 2005
Signature
G. Peter Nichols, Reg. No. 34,401 (312) 321-4200
Printed or Typed Name Telephone Number
Attorney for the Applicant Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b). I hereby appoint: Practitioners associated with the Customer Number. 00757 - Brinks Hofer Gilson Lione Practitioner(s) named below (if more than ten patent practitioners are to be named, then a customer number must be used): Name Registration Name Registration Number as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b). Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to: 00757 - Brinks Hofer Gilson Lione The address associated with Customer Number: OR Firm or Individual Name Address City State Country Telephone Email Assignee Name and Address: Eastway Fair Company Limited Trident Chambers, P.O. Box 146, Road Town, Tortola British Virgin Islands A copy of this form, together with a statement under 37 CFR 3.73(b) (Form PTO/SB/96 or equivalent) is required to be filed in each application in which this form is used. The statement under 37 CFR 3.73(b) may be completed by one of the practitioners appointed in this form if the appointed practitioner is authorized to act on behalf of the assignee, and must identify the application in which this Power of Attopley is to be filed. SIGNATURE of Assignee of Record The individual whose signatu Signature Date 23 Aug 2005 Name

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 infrastes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradement Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Telephone

Chi Chung (Frank) Chan

Executive Director

BETWEEN

- (1) ONE WORLD TECHNOLOGIES LIMITED, a company incorporated and existing under the laws of Bermuda, of Cedar House, 41 Cedar Avenue, Hamilton HM12, Bermuda (the "Assignor"); and
- (2) EASTWAY FAIR COMPANY LIMITED, a company incorporated and existing under the laws of the British Virgin Islands, of Trident Chambers, P.O. Box 146, Road Town, Tortola, British Virgin Islands (the "Assignee").

WHEREAS the Assignor is the registered proprietor of the registered trade marks and patents (collectively the "Intellectual Properties"), the particulars of which are set out in the Schedule hereto, and has agreed to assign the Intellectual Properties to the Assignee as hereinafter appearing.

NOW THIS DEED WITNESSETH that the Assignor DOTH hereby assign unto the Assignee or its nominee(s) the Intellectual Properties more particularly described in the Schedule hereto TO HOLD the same unto the Assignee subject to the payment of the due proportion of the yearly registration and / or renewal fees so far as they relate to or affect the Intellectual Properties.

The Assignee hereby covenants with the Assignor that the Assignee will at all time hereafter observe and perform all the covenants terms and conditions (if any) as imposed for the granting of the Intellectual Properties by the authorities in the relevant jurisdictions.

IN WITNESS whereof the Assignor and the Assignee have executed this Deed on the day and year first above written.

SEALED		41	C	0. 1		41
SEALED	wim	tne	Common	Seal	ΩŤ	the

Assignor and signed by

CHAN ICIN WAY, director

on behalf of the Assignor in the presence of:-

J.ch

CHU KWOK WAH FRANK Solicior, HKSAR

SEALED with the Common Seal of the

Assignee and signed by

CHAN CHI CHUNG director

on behalf of the Assignee in the presence of :--

COUNTY WAS FRANK Solicion, HKSAR

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SCHEDULE

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Status	Registered	Closed	Registered	Registered	Registered	Registered	Registered	Abandoned	Abandoned	Registered	Registered	Registered	Registered	Abandoned	Closed	Abandoned	Abandoned	Abandoned	Abandoned	Abandoned	Closed	Renewed	Abandoned	Kegistered	Registered	Filed	Filed	Abandoned	Abandoned	Registered	Abandoned	riled	Filea	Registered	Filed	Filed	Filed	Filed	Filed	Filed	Registered
Reg. No. granted by USPTO/Canadian IP Office	1,290,283	1,763,608	1,444,863	1,434,476	1,818,485	1,875,050	1,942,879	2,087,963	2,155,298	2,243,029	2,189,668	2,237,598	2,482,921			•	٠			1,695,200	1,684,800	1,684,800	2,127,581	1,926,945	2 756 460			•		1,711,173	0.704.000	7, 164,099	2,002,000	675'660'7			890955	,			2,774,556
Serial No. assigned by USPTO/Canadian IP Office	73/411,267	74/257,615	73/632,221	73/581,317	74/307,108	74/476,889	74/628,677	74/500,069	75/044,498	75/073,628	75/073.709	75/302,286	75/567,112	75/580,142		78/227,565	75/529,956	78/227,559	. 75/529,955	74/080,265	74/040,306	74/040,306	74/672,893	74/439,500	75/633 537	75/633,541	78/303,637	75/779,967	75/779,966	74/130,263	Temes and	197,04,47	111/213	194,407/0/	1116907	76/264,148	890955	1116908	76/299,937	1116909	16/297,571
Description	V-MAG	RAPID SET	MAXI-FORCE	POWER PLUS	QUICKSTAND	TRACKLOCK	ACCU-STOP	VERSATABLE	POWER PEN	CHARGE PLUS (& DESIGN)	ACCU-BISCUIT	JOBSITE	JOBSITE SERIES (& DESIGN)	HOME PROJECT	HOME PROJECT SERIES	CONTINUOUS DUTY TOOLS	CONTINUOUS DUTY	CDT	CDI	FILTER-FLO	TORQUE FORCE	TORQUE FORCE	KODAMA	MORVEORCE (+Design)	STEEL SITE	SILENT VAC	SILENT VAC	MIXMAX	MIXMAX (& DESIGN)	R YOBI WOODCARVER	MULTI-100L	CONNER CAT	MAGTERA	MACINA!	MAGIKAY	WICKED STICK	WICKED STICK	WICKED STICK	SPIN CONTROL	SPIN CONTROL	Pro Features. Affordable Prices.
	CiS	S	S	SO	US	CS	S	ns	S	S	2	25	SZ.	S	S	US	S	SO	SO	SD.	2	3	<u>بر</u>	3 2		ह	OS	S	3	2	3 5	3/2	5 2	9	5	3		ð	s	ð	3

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Reg. No. granted by USPTO/Canadian IP Office		2 612 532		2,738,767		•		9011100	2022208		1							,																				-						
Serial No assigned by USPTO/Canadian IP Office		76/321.480	76/409,587	76/386,038	1136156	271,775/07	76/432,178	107 501/07	78/180 /37	78/211.681	78/211.686	78/214,419	78/200,651	78/215,898	78/215,892	78/215,901	78/215,904	78/211,689	78/211,695	78/211,672	78/216,504	78/219/17/	76/25/37/	79/736 379	78/230,320	70/230,340	78764 330	78754 407	78/264 458	78/275,394	78/298,077	78/307,081	78//307,094	78/350,071	78/350,055		-		-				`	
Description	Pro Features. Affordable Prices.	STEEL SITE & DESIGN	TURBO DUSTER	TUFF SUCKER	TUFF SUCKER	WICKED STICK	THE INTELLIGENT	TWIST TIGHT	TECHT.INE	Wall-Tech	Stud-Tech	Laser-Tech	SkyHook	Tech-Tools	Stud-Tech Pro	Measure-Tech	Measure-Tech Plus	Line-Tech	Line-Tech Rotary	Line-Tech Level	Mido-riber	Rapid Mov Turin	Ranid Max	Max HC	Exactine Laser Technologies	Exactine Lees Technologica	X2	- D	X4	Cruze Control	THE WORKS	EML & Design	PM Motor + Design	MG Magnesium Construction	Mg-Magnesium Construction	& Design								
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P. P.	P- patent	Description	Filing No.	Issue No.	Status
ا ر	D- design		assigned by USPTO	granted by USPTO	
Д	SO	Flexible Tensile Member	07/835,623	•	Abandoned
	· ———	Having a Cutting Edge			
		Forming an Endless Loop			
<u>a</u>	S	Miter Table Assembly for a	07/844,462	5,201,863	Granted
		Table Saw		•	
۵,	ns	Improved Clamping Knob	07/788,189	5,188,492	Abandoned
		Router		-	
۵,	SO	Split Ring Clamping	01/661,619	5,074,724	Abandoned
		Arrangement			
Ω	NS	Circular Saw	016,538	Des.370,162	Granted
Д,	US	Plunge Router	07/855,863	5,207,253	Granted
Ω	CS	US Plunge Router	818,170	Des.340,174	Granted
Д,	CS	US Method of Applying Electric	06/812,491	4,663,835	Abandoned
		Motor Armature Insulation			
Д	SD	Self Correcting Belt Tracking	06/727,943	4,574,531	Abandoned
		Mechanism			
പ	SD	Motor Field Winding with	07/258,884	4,926,079	Abandoned
		Intermediate Tap			
പ	CS	US Collet Lock for Power Tool	07/276,066	4,878,405	Granted
Ъ	CS	Debris Collection System for	07/450,273	4,967,516	Granted
		a Surface Treating Tool			
	S	Portable Electric Drill	431,321	Des.328,411	Granted
	S	Sabre Saw or the like	476,290	Des.329,005	Granted
Ω	CS	US Circular Saw or the Like	476,291	Des.327,828	Granted
Ω	OS	Sander or the like	478,975	Des.328,695	Granted
<u>д</u>	OS	US Method of Motor	07/765,249	5,203,071	Abandoned
		Construction			

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	Status	Granted	Granted	Granted	Granted	Abandoned	Granted	Abandoned	Granted		Granted		Granted	Granted	Granted	Abandoned	Abandoned			
	Issue No. granted by	5,160,867	Des.332,040	Des.332,902	Des.332,558	4,999,916	Des.334,523	-	5,191,921		5,143,494		5,191,968	Des.337,712	5,123,317	5,181,813	,	·		
,	Filing No assigned by USPTO	07/608,805	526,323	559,885	565,323	07/568,840	569,163	561,911	07/779,074		07/779,073		07/764,239	07/666,675	07/672,175	07/792,653	07/792,678			
	Description	Motor Field Assembly and Method of Motor Construction	Drill Chuck	Sabre Saw	Sander	Circular Saw Base Angle Adjustment Mechamism			Adjustable Depth of Cut Stop Mechanism for a Plunge Tyne	Router	Depth of Cut Lock Mechanism for a Plunge Type	Router	Shaft Lock Arrangement for a Power Tool	Auxiliary Drill Handle	Support Structure for a Table Saw Blade Assembly	Split Ring Lever Clamping Arrangement	Ball Bearing Pockets in a Router Depth of Cut Adjustment Ring			
	P- patent D- design	NS	SD						OS		OS	_		$\overline{}$	CS		US 1			
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D- design P US Ball Bearing Pockets in a Router Depth of Cut Adiustment Ring P US Portable Power Tool with Combination Bearing Plate, Nut, Plate and Auxiliary Handle Mount P US Auxiliary Handle for Handleld Drill P US Method of Making a Motor Field Winding with Intermediate Tap D US Right Angle Sander/Grinder P US Sanding Platen Support for I Line Sander P US Sabre Saw Blade Clamp P US Sabre Saw Blade Clamp P US Battery Charger Circuit and Actuator Assembly P US Belt Sander D US Belt Sander P US Lock-On/Lock-Off Switch for I US Lock-On/Lock-Off Switch for I B Lock-On/Lock-Off Switch for I D US Motor Housing and Handle	P- patent	tent	Description	Filing No.	Issue No.	Status
	- de	sign		assigned by	granted by	
			Ball Bearing Pockets in a	07/863,468	5,176,479	Abandoned
			Kouter Depth of Cut Adjustment Ring			
			Portable Power Tool with	05/054,921	4,730,134	Abandoned
			Combination Bearing Plate,			
			Nut, Plate and Auxiliary			`
			Handle Mount			
	<u> </u>	ns	Auxiliary Handle for	07/667,346	5,049,012	Abandoned
	\exists		Handheld Drill			
		CS	Method of Making a Motor	07/492,987	5,029,379	Abandoned
			Field Winding with			
			Intermediate Tap			
		US	Right Angle Sander/Grinder	327,580	Des.322,016	Granted
		S	Sanding Platen Support for In-	06/555,325	4,484,415	Abandoned
			Line Sander			
		US	Sabre Saw Blade Clamp	06/690,220	4,601,477	Granted
	<u>· </u>	CS	US Modular Tool System Switch	07/075,005	4,777,393	Abandoned
			and Actuator Assembly			
		US	Battery Charger Circuit	08/032,674	4,712,055	Abandoned
		US	Belt Sander	051,116	Des.303,206	Closed
-		NS	Lock-On/Lock-Off Switch	•	•	Closed
ns		NS	US Lock-On/Lock-Off Switch for	07/226,578	4,879,438	Abandoned
SO			a Power Tool			
		Sn	Motor Housing and Handle	128,540	Des.314,124	Granted
for a Portable Power San			for a Portable Power Sander			

Status Abandoned Abandoned Abandoned Abandoned Abandoned Abandoned Abandoned Expired Expired	Expired Expired	Fxnired
Issue No. granted by USPTO 4,580,460 4,513,381 4,512,691 4,512,691 4,475,317 4,475,316 4,475,316 4,407,344 4,221,051 4,283,855	4,266,155	4 223 744
Filing No. assigned by USPTO 06/635,766 06/385,631 06/496,141 06/480,982 06/442,408 06/555,777 06/284,878 06/043,778 06/043,778 06/137,928	06/073,961 06/103,662	05/930.776
S Bebel Gear Backlash Adjusting Mechanism Adjusting Mechanism S Peed Regulator for Power Tool Boring Bits Mounting for Electric Circuit Board in Power Hand Tool Board in Power Hand Tool Sleeve for Keyless Chuck Paper Retainer for a Sanding Device Platen Attachment for In-Line Sander Dovetail Fixture Circular Saw with Improved Base Plate Adjustment Sabre Saw with Rotatable Saw Bar	Brush Holder Assembly Crosshead for Sabre Saw and Sabre Saws Incorporating Same	Reversing Hammer Drill
P. patent D. design P. US P. U	SN SN	US
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Status	Expired	Expired	Hyminad	Expired		Expired	Expired	Expired	A 1	nalionimov	Abandoned	Abandoned	Expired	•	Expired	Expired	Expired	1	Expired
Issue No. granted by	4,245,533	4,283,977	4 377 358	4,351,112		4,334,390	4,296,290	4,395,170	1 394 503	700,100,	4,381,628	4.405.004	4,176,571		4,179,632	4,204,580	4,216,631	4 007 705	4,097,703
Filing No. assigned by	06/061,163	06/090,713	06/204 406	06/236,417		06/190,544	06/112,681	06/179,359	705 306/90	0,0,0,0	06/284,844	06/293,430	05/870,533		05/967,176	05/930,777	06/006,395	671.668/50	701,725,102
Description	Motorized Circular Miter		Joiner-Planer In-Feed Table	Sabre Saw Bar and Blade	Holder Bolt Condon	Deit Sanger	Safety Lock-On Motor Control	Drill Chuck and Methods of	Motorized Circular Miter	Chop Saw	Dust Control System for Surface Treating Machine	Dovetail Fixture	Guard Mechanism for Radial	Saw	Spindle Locking Mechanism for a Rotary Power Device	Forward Biased Switch for a Reversible Hammer Drill	Paper Clamping Device for	Onich I ock-Release	Mechanism for a Trigger
P- patent D- design	Sn	S	S	NS	170	110	US	SO	US		SN		Sn	\neg	SO	Sn	Sn	SI	
P- patent D- design	<u>а</u>	Д,	۵	۵,	۾	وا	<u>.</u>	e4	Д,		Д	Ь	പ		പ	Ъ	Ч	Ы	

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Status	Expired	Expired	Expired	Expired	Expired	•	Expired		Expired	Expired	Expired	Expired	11 22	rybuen	Expired		
Issue No. granted by	4,108,225	4,152,961	4,051,880	4,066,111	4,095,375		3,958,331		3,968,712	4,032,806	3,911,304	3,931,558	3 950 625	0,700,000	3,899,852		
Filing No. assigned by USPTO	05/796,507	05/870,534	05/736,916	05/731,286	05/777,998		05/546,653		05/573,657	05/654,330	05/477,878	05/513,983	05/569136	001,000,00	05/499,814		
Description	Depth-of-Cut Mechanism for Router	Radial Saw	Dustless Router	Cutter Head Assembly for Plwer Planers	Support Assembly for a	Portable Surface-Treating	Garden Tool with movable	Blade and Detachable Statinary Blade	Rabricated Table for Statinary Power Tools	Battery Powered Power Tools	Brush Assembly for a Portable Electric Tool	SCR Motor Speed Control System with Triger	Safety Switch for Drill Press	Using Chuck Key	Spindle Drive Assembly for a Surface-Treating Machine		-
tent sign	SN	NS	Ω S	US	SO		NS		Sn	SO	SD	SO	US	?	SO		
P- patent D- design	ሲ	Ь	Ы	Д	Ь		d.		М	D.	O.	ď	ام ا		Ъ		

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Status	Expired	Expired	Expired Abandoned	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired		Expired	•		Expired	,	Expired	
Issue No. granted by	3,900,974	3,902,243	3,908,139	4,265,154	Des.262,184	4,219,749	Des.262,772	Des.272,038	Des.281,218	3,861,693	3,862,520		3,873,863			3,877,148		3,895,710	
Filing No. assigned by	05/442,518	05/520,502	05/477,879	06/084,493	114,445	05/923,414	114,444	299,380	484,094	05/389,926	05/495,935		05/445,509		200100	03/490,46/		05/465,229	
Description	US Portable Surface-Treating Machine with Improved Platen-Mounting Construction	Gear Support for a Hedge Trimmer	US In-Line Sander	US Motorized Miter Saw Fence Mounting	Portable Circular Saw	US Housing for Power Tools	US Portable Circular Saw	US Dovetail Template Fixture	US Router	US Chuck	US Support Assembly for a	Portable Surface-Treating Machine	Double Insulated Electrically	Powered Hand Tool and	Coupler I nerefore	Lower Guard of a Circular	Saw	Drill and Blade Holder for	Portable Electric Tool
itent ssign	US	US II	SIS	C.S	Sn	CS	S	S	S	Sn	Sn		US I		110	3	01	us I	7
P. patent D. design	д	<u>о</u> , р	4 6	۵,	Ω	ما		Ω	Ω	Ь	بم		Д.		Q	4		Ь	

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Status		Expired	Expired	•	Expired	Expired	Abandoned		Granted		Granted	Expired	Expired		Expired		Hynirod	Expired	•	Expired		Expired		Expired
Issue No.	granted by USPTO	4,097,703	4,451,865		Des.262,185	4,306,598	4,158,042		5,414,793		Des.345,089	Des.267,406	4,356,851		4,451,865		Dec 262 185	4.271.342	· ·	4,311,063		3,849,684		3,938,283
Filing No	assigned by USPTO	05/822,166	06/442,288		105,048	06/163,244	05/858,066		08/054,774		000,460	209,819	06/211,489		442,488		06/105 048	06/150,256		06/155,704		05/334,492		05/552,467
Description		Trigger Switch and Lock mechanism Therefore	Electrical Cutout for Under	Voltage or Power Loss Conditions	Buffer Polisher	Elipse Cutting Machine	Nibbler-Type Cutter for	Nebbler-Shear Tool	Speed Control Mechanism for	a Power Tool	Random Orbital Sander	Combined Joiner and Planer		Mounting	Electrical Cutout for Under	Voltage or Power Loss	Conditions Buffer Policher	Lock-On Trigger Switch with	Integral Return Spring	Bearing and Bearing Mount	and Tool Incorporating Same	Assembly of Externally	Accessible Brushes	US Dust Bag Support
tent	ızgıs	SO	S		SN	NS	SN		S		NS	OS	CS		SO		717			SO		SO		NS
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Status	Expired	Abandoned	Granted	Granted	Abandoned	Granted	Granted	Abandoned	Granted		Granted		Granted	Granted	Closed	Abandoned	Closed	Pending	Expired	Pending
Issue No. granted by	USPTO 4,158,913	5,315,199 Al	5,757,154	5,348,319		Des.343,104 (5,320,463				27E 09E 5		5,291,928	- - - -		5,637,034 A			4,403,454	
Filing No. assigned by	USPTO 05/898,066	08/055,738	08/578,617	08/083,369	07/930,008	920,145	08/066,483	06/456,176	08/145,801		08/020 \$66		08/054,640	006,401	•	08/387,829	08/871,808	09/001,121	06/259,300	06/385,634
Description	Nebbler-Type Cutter for	Nibbler-Shear 1001 Bidirectional Brush Holder Assembly	Electric Motor Braking	Chuck Utilizing Cam	Detail Sander	Detail Pad Sander	Depth Stop for a Plunge Router	Switch Correction Adapter	Random Orbital Sanding	machine Having a Kemovable Debris Container	System and Method for	Permanent Magnet DC Motor Reversing Circuit	Plate Joiner	Plate Joiner	Random Orbital Sander	Detail Sander	Detail Sander	Detail Sander	Belt Sander	Feed Rate Indication for Power Tool
P. patent D- design	NS	Sn	Sn	Sn	US	NS	Sn	US	ns		511	3	SD	US	NS	ns	ns	SO	SN	sn
P- p D- d	٦	<u>d</u>	Ь	l _d	Р	D	Ь	Ъ	் ப		۵		<u>ل</u> ا	D	D	Ь	P	Ь	Ь	വ

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Status	Pending	Granted	Abandoned	Granted	Abandoned	Abandoned	Granted	Granted		Abandoned	Granted	Granted		Granted	Granted	Granted			Closed	
Issue No. granted by USPTO	5,310,296	5,346,342	5,428,197	5,598,636	•	Des.353,526	Des.349,637	5,353,852		Des.352,437	5,402,604	5,447,205		Des.349,292	Des.355,105	5,428,258			•	
Filing No. assigned by USPTO	063,494	034,547	08/069,615	08/291,441		006,710	006,708	08/122,390		006,665	08/048,326	08/173,827		006,709	007,338	08/083,370				
Description	US Plunge Router with an Elastically Mounted Bushing	Shaft Lock Arrangement for a Power Tool	Electric Tool Actuator Switch	Reciprocating Drive Saw Mechanism	Field Core Magnet	Single Reduction Drill	US Plunge Router	Depth of Cut Locking	Type Router	Sander	Oscillating Spindle Sander		for a Hammer Drill	Oscillating Spindle Sander	Abrasive Pad	Armature for an Electric	Motor Having a Core Face	Insulation Disc	Recharging System for a Battery Operated Tool	
tent sign	SO	US	SN	SO	SN	NS	NS	SO		SN	SO	SO		SN	SO	ns		_	US	
P- patent D- design	<u>a</u>	Ь	O.	ር ,	Ъ	Ω	Ω	<u>a</u>		Ω	Ъ	Ω,		Ω	D	Ъ			Д	

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Status		Granted	Abandoned		Abandoned		Ç	Cranted			Abandoned	Abandoned		Granted		Abandoned		Closed	Granted	Granted	Granted	Granted		Abandoned	
Issue No. granted by	USPTO	5,524,512	5 489 485		5,491,896		700 100 2	5,491,896			5,381,595	5,463,816		5,531,538		5,470,272		•	5,445,198	5,437,571	Des.364,545	•		1	
Filing No. assigned by	UŠPTO	08/212,240	169318		08/169,773		001100 000	08/169,773			08/116,285	08/240,251		08/322,221		08/191,515			08/299,207	08/240,386	027,643	08/488,994		514,664	
Description		Drywall Screw Driver Depth	Battery Removable and	Replacement System	Attachment and Accessory	Scraper Blades for Detail	Sander	Attachment and Accessory	Scraper Blades for Detail	Sander	Plate Joiner	US Portable Planer with	Adjustable Chip Deflector	Portable Electric Power Tool	Housing		Assembly	Eccentric Clamp Collet	Router Sub-Base	_	-	DC Motor In-Rush Current	Limiter		Primin and DC Motor
tent		SO	S. 1)	NS			ns			US	SO		SO		SO		NS	NS	Sn	S	SN		SN	
P- patent D- design		Д	۾		Ы			۵,			Ъ	Ъ		Ъ		Ъ		P	P	Ъ	Ω	d,		Ъ	

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Status	Pending		Abandoned	Abandoned		Granted	Granted	Granted		Granted	Granted			Granted	Granted	Granted		Granted		Granted			Granted		Closed
Issue No. granted by USPTO	5,671,789		Des.374,159	5,690,451		5,558,566	5,624,302	5,533,926		5,595,531	5,874,794			5,620,188	5,613,813	5,723,833		5,632,578		5,709,596			5,735,669		
Filing No. assigned by USPTO	08/321,149		033,609	08/509,463		08/366,977	08/368,031	08/384,149		08/507,109	08/678,332			08/555,266	08/614,181	08/678,574		08/605,907		08/589,410			08/688,718		07/752,075
Description	Depth of Cut Locking	Mechanism for a Plunge-	Electric Chisel		Portable Electric Drill	Oscillating Spindle Sander	Oscillating Spindle Sander		Support For a Detail Sander		Method of Securing Magnets	to a Permanent Magnet Motor	Housing	US Router Collet	US Router Adjustment Ring	US On/Off Switch within a	Lockable Housing	Exhaust Stator and Fan for a	Power Tool		Grip for a Hand Held Tool	Having a Pivotal Pommel	US Flywheel Assembly and	Method of Forming	US Automatic Planing Machine
P- patent D- design	ns		SO	ÜS		US	SO	NS		NS	CS			ns	SO	Sn		SN		SN			CS		SD
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pai	P- patent	Description	Filing No.	Issue No.	Status
ĕ	D- design	•	assigned by	granted by	
	Sn	Automatic Planing Machine	07/751,747		Closed
Г	SO	Power Tool	•	•	Closed
	US	Scroll Saw Clamp	07/959,735		Abandoned
	SO	Drill Press Having a Movable Head and a Tilt Table	08/065,252	5,634,748	Abandoned
	Sn	Scroll Saw Clamp and Method for Making the Same	08/125,346	5,351,590	Abandoned
	SO	Fence Adjustment Mechanism	08/219,775	5,647,258	Granted
	SN		08/288,900	5,611,378	Abandoned
	Sn		29/020,503	•	Abandoned
	US	Combination Router	08/7773,390	5,694,992	Granted
	SN	Sander	035,427	Des.366,406	Granted
	US	Rotary Tool	29/041,877	Des.378,727	Granted
	US	T-Handle Driver Drill	041,830	Des.377,442	Granted
	US	Biscuit Joiner	08/794,119	5,706,874	Granted
	SN	Universal Joint for a Motorized Implement	08/675,957	5,765,652	Granted
	Sn		07/545,279	5,063,806	Granted
T	US		07/616,670	5,152,207	Granted
]	SN	Passive Differential Power Shunted Load and Speed	07/743,156	5,138,920	Granted
		Controll Apparatus			
	SN		08/061,156	5,398,739	Granted

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Status	Abandoned	Abandoned	Granted	Granted	Granted	Granted	Granted		Granted	Granted	Cranted		Granted		Granted	Abandoned	Granted	Granted	Granted	
Issue No. granted by	5,320,150	•	5,727,434	5,379,815	5,331,875	5,211,092	4,590,831		5,842,913	5,730,544	\$ 961 604	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.653.294		6,062,960	•	5 987 758	5.882.016	5,662,440	
Filing No. assigned by USPTO	07/994,884	08/071,522	08/106,352	08/106,236	07/957,251	937,984	06/690,612		08/571,525	08/692,617	200 127/80		08/692.572		09/067,108	08/692,574	08/959 155	08/895,771	08/689,332	
Description	Collapsible Stand	Collapsible Stand	Circular Saw Air Table	Foldable Extension Table for a Circular Table Saw	Anti-Kick Forward Device	Cutting Facility with Air Float	Hydraulic Stroke Control for	Radial Saws	Rotary Drum Sander	Wood Joining Biscuits with	Centenng reature		Impact Mechanism for a	Hammer Drill	Orbital Tool		Bearing Retainer	Soft Grin Keyless Chuck	Router Attachment	
P- patent D- design	SO	SN	NS	SO	Sn	Sn	SO		NS	Sn	170		SO)	SO	Sn	710	Si	SN	

	08/684,173 5,881,784		7,925 5,860,852		70	5.907.207	102,107,1	5,855,234	5,929,386	٠.	5,947,804		6,098,245	5,969,450	6,055,734
08/766,747	684,173	57,029	7,925	010	3	4 -			 			l .	I .	l .	
	08/	8/80	08/717,925	09/380,010	C 3C0/00	08/966.151		08/893,604	08/927,309	09/034,098	09/067,109	09/124,176	09/164,175	09/163,522	09/262,189
Portable Electric Power 1 ool Having a Rare Earth Permanent Magnet Motor (Circular Saw)	Biscuit Cutter	In-Line Oscillating Cam Mechanism	Oscillating Spindle Sander	Apparatus for Punching Steel	Studs Steel Frame Stud Bunch	Constant Force Brush Spring	Arrangement	Router Table Assembly with Microset Throat Plate	Power Cord Set for an Electric Tool	Disc Sander	Adjustable Eccentricity Orbital Tool	Table Saw with Convertible Dust Collection System	Vacuum Cleaner Motor Assembly	Armature Assembly with Creepage Shield	Circular Saw with Blade Viewing Window
	CS	NS	NS	SN					ns	SO	ns	OS	ns		Sn
			US US	US US US	US US US	SO S	US U	US U	US U	US U	US U	US U	US U	NS N SN	NS N SN

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Status		Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted
Issue No.	USPTO	5,533,925	Des.423,526	Des.428,426	Des.434,049	Des.423,022	Des.423,525	Des.429,260	Des.418,525	6,216,575	Des.420,879	Des.437,759	Des.421,883	Des.418,032	6,161,293
Filing No.	USPTO	08/192,037	29/103,307	29/103,309	29/103,305	29/103,306	29/103,304	29/103,308	29/104,807	09/249,030	29/092,249	29/092,247	29/092,248	29/092,246	09/134,016
Description		Structure of Drive Section of Power Tool	1998 Craftsman Miter Saw (8 1/4")	1998 Craftsman Miter Saw (10" Cast Iron)	1998 Craftsman Band Saw (2 Wheel 9")	1998 Craftsman Band Saw (3 Wheel 11")	1998 Craftsman Scroll Saw (16" Variable Speed)	1998 Craftsman Scroll Saw (24")	Radial Arm Saw	US Table Saw Throat Plate Blade with Height Scale	Handle Grip Portion of a Power Tool	Cordless Electric Drill (Lowe's Consumer)	Cordless Electric Drill (Lowe's Industrial)	Trim Saw	Battery Powered Circular Saw (Lower Housing Battery Projection)
atent ssign	10	NS	US	SO	SO	US	NS	US	ns	OS	NS	NS	SO	NS .	SN
P- patent D- design	5	പ	Ω	Д	Ω	Д	Ω	Ω	Ω	Ы	Q	D	Q	Q	Ъ

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r- patent	1112	TODATION OF	Liling No.	SSUE NO	Z total
D- design	sign		assigned by	granted by	
Ь	SN	Disc Sander (Having a Direction Fins)	09/134,017	6,139,411	Granted
	US		09/473,645	6,360,797	Granted
	US	US Cut Off Saw	09/804,659	6,478,664	Granted
7	CS	Stock Stop Miter Gauge	09/946,262	1	Granted
	S	Oscillating Spindle Sander	09/232,549	3	Granted
	S	US Spindle Lock and Chipping	09/325,443	6,223,833	Pending
		Mechanism for Hammer Drill			
	NS	Measuring Apparatus for	09/599,267	6,532,677	Pending
1		Planer			0
		Table-Top Cutting Machine	09/515,903	6,532,853	Granted
	CS	Rapid Set Guard System for a	09/599,281	•	Granted
ť	_	Radial Arm Saw			
=_		Apparatus for Punching Steel	09/611,242	6,378,217	Granted
		Studs and Control Circuit			
뒥	NS	Ryobi Flash Light	29/111,330	Des. 427.697	Abandoned
	CSO	Drive Drill (Job Site Series	29/110,841	Des. 428,320	Granted
ľ	US	Battery Charger	29/110 842	Dec 420 211	7
F	<u>v</u>	Scroll Sam with Connect	00/624 510	DS.747,411	Olanico.
_		Table Wrist Pad	09/334,310		Granted
	NS (Cordless Stud Punch	29/111,331	Des.433,903	Granted
<u>~</u>	SS	US Multi-Speed Surface Planer	09/793,178	6,427,735	Closed
		and Method of Manufacturing			
	•	Thereof			

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Status	Granted	Granted	Granted	Granted	Granted	Pending	Granted	Granted	Abandoned	Granted	Granted	Granted	Granted	Granted	Granted		Granted	Granted	Granted	Granted		Granted	Granted
Issue No. granted by	6,658,976	6,364,580	D467,145	P	Des.434,629	-	6,419,429	Des 450 230	H	6,306,024	9	D468,608	Des.295,824	'Des.307,104	Des.321,338		Des.322,258	Des.326,666	Des.329,362	5,040,444		5,116,249	5,282,408
Filing No. assigned by	277,177/60	09/501,194	29/145,320	09/961,497	29/116,027	29/116,026	09/870,306	29/136 298	29/154,749	09/571,828	29/109,106	29/148,671	736,903	046,493	443,410		308,693	504,754	513,513	07/572,470		07/781,639	08/046,935
Description	Ergonomic Miter Saw Handle	Accessory Tray for a Hand- Held Power Tool	Translucent Casing for Power Drill	Reciprocating Saw with Flush Blade	Keyless Drill Chuck (10mm)	Keyless Drill Chuck (13mm)	Plunge router with ergonomic	Ergonomic router handle	Handle for Electric Drill	Orbital Tool	Portable Electric Grinder	Random Orbit Sander	Portable Electric Grinder	Electric Router	Storage Battery for Electric	Tools	Electric Planer	Electric Saw	Portable Electric Sander	Saw Blade Position Setting	Apparatus	Table Saw	Table Saw
tent ssign	SO	SD	Sn	SN	NS		SO	SD	SN	NS	_	$\overline{}$	Sn	NS	SN	$\overline{}$	_	_	_	SN		NS	NS
P- patent D- design	<u>D</u> ,	凸	Ω	<u>d</u>	Ω	D	д	Δ	Ω	Р	Ω	Ω	Ω	Д	Ω		Ω	Д	Д	<u>~</u>		Ъ	Ы

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	Status	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Abandoned	Granted	Granted	Granted	Pending	Pending	Granted	In Progress	Granted				
·	Issue No. granted by USPTO	5,293,802	5,421,228	5,230,269	5,207,141	5,295,524	5,669,453	5,833,524	•	6,364,033	,	5,681,213	,	,	D460,469	6,536,371	D.467,599				
,	Filing No. assigned by USPTO	08/077,088	08/069,364	07/856,112	07/826,863	02/965,806	08/539,675	08/293,755	10/043,410	09/940,170	868'098/60	648,372	10/303,425	09/927,282	29/141,608	09/920,256	29/145,983	•			
	Description	Table Saw	Desk-top Slide Type Circular Power Saw	Table Saw	Tumtable Positioning Device of Desk Type Cutting Machine	Locking Mechanism for Planing Block of Planing Machine	Power Carving Tool	Dust Collection System for Power Tool	Sliding fence for a compoud miter saw	Portable Electric Tool	Miter saw having light beam alighment system	Sanding tool	Toolless Blade Clamp for Reciprocating Saw	Orbital Sander	Laser arbor	Rotary Direction Indicator	Rotary Direction Indicator	0.3. Fatent ivo. 3,477,547			
	P. patent D. design	NS		NS	P US T	P US L	P US P	P US P	P US S		P US N	P US S	P US T	P US C	US	US	D US R	80			

		Granted	Granted	Abandoned	Abandoned	•	Pending	Pending	Pending	Pending	Granted	Granted	Pending
Issue No. granted by USPTO		D475,966	•	1	•	D468,982	•	•	•	D.461,696	D.462,249	D474,387	D472,443
Filing No. assigned by USPTO 09/993.177		29/166,815	10/214,531	09/995,370	09/995,370	29/148,905	10/373,151	10/056,297	10/190,005	29/150,467	29/150,468	29/150,510	29/150,470
Description Hand-Held Tool Containing a	Removably Attachable Object Sensor	Radio/CD Charger	Bevel adjustment mechanism for a compound miter saw	Motorized Wood Working Tool Having a Low Friction Table	Motorized Wood Working Tool Having a Low Friction Table			Light beam alignment system	Hammerlock chuck	Keyless Drill Chuck (3/8" Two Sleeve Chuck)	Keyless Drill Chuck (1/2" Two Sleeve Chuck)	Keyless Drill Chuck (Millennium 1/2" and 3/8" Two Sleeve Chucks)	Keyless Drill Chuck (3/8" Single Sleeve Chuck)
P. patent D. design P US		CS	US	US		US	US	US	US	US	US	US	US

Status	Cranted	OI ALLIEU	Granted	Granted		Transferred	Granted		Granted			Granted		Granted		Granted			Granted		Granted		Granted		
Issue No. granted by	USPTO D 461 697	7.401,02.	D.470,027	D470,378		•	D477,974		D466,385			D.470,376	•	D.469,675		D471,417			D474,088		D467,256		D.469,674		
Filing No. assigned by	USPTO 29/150 469	201100,400	29/151,646	29/151,652		,	29/151,651		29/154,748	,		29/151,653		29/151,751		29/154,752			29/154,750		29/151,654		29/151,657		••••
Description	Keyless Drill Chuck (1/2"	Single Sleeve Chuck)	Electric Drill (Craftsman AC 3/8" Consumer Drill)	Electric Drill (Craftsman AC	3/8" Pro Drill)	- Transferred -	Cordless Drill	(CTC/B&Q/GMC/JCB	Cordless Circular Saw	(Craftsman Pro 6-1/2"	Circular Saw)	Cordless Circular Saw	(Wagner DC Circular Saw)	Cordless Drill (Wagner DC	Drill)	Cordless Reciprocating Saw	(Craftsman DC Reciprocating	Saw)	Cordless Reciprocating Saw	(Ryobi DC Reciprocating Saw)	Cordless Miter Saw	(Craftsman DC Miter Saw)	Electric Clutch Driver Drill	(Ryobi AC 1 Speed Clutch	Driver)
P- patent D- design	SIL	3	SO	Sn		CS	ns		SD			SO		SO		S			S		S		SN		
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	Driver Drill 1 Speed iver) Driver Drill 2 Speed iver) 1 Co DC Spiral Gun (Senco	assigned by USPTO 29/151,659	oranted by	
Sn S	Driver Drill 1 Speed iver) Driver Drill 2 Speed iver) 1co DC Spiral Gun (Senco	29/151,659	USPTO	
SU S	ver) Driver Drill 2 Speed iver) 100 DC Spiral Gun (Senco		D471,419	Granted
SU S	Driver Drill 2 Speed iver) 100 DC Spiral Gun (Senco			
SO S	2 Speed liver) nco DC Spiral Gun (Senco	29/151,660	D478,262	Granted
Sn S	nco DC Spiral Gun (Senco			
SU S	Gun (Senco	29/151 661	D477 758	Granted
US U	Gun (Senco		•	
SO)	29/154,751	D.470,737	Granted
SU S				
US U	rocating Saw	29/154,753	D417,418	Granted
SU S	eciprocating			
SU US US	,			
SU US US	ase	29/156,006	D.470,658	Granted
SO S	ction Molded			
SO S				
US US US	ase (GMC	29/151,753	D481,026	Granted
S ON S	Sase with			•
US US	k Driver	29/151,520	D472,439	Granted
Sn	k Driver	29/151,522	D472,779	Granted
777	/ Stick Driver	29/151,521	D476,542	Granted
20	Stick Driver (Craftsman 2.4V	29/151,523	D467,146	Granted
Stick Driver)				
P US Three Speed Rotary Power	otary Power	10/449,226	,	Pending
Tool				
P US Table Saw Throat Plate Blade	oat Plate Blade	656,988/60	6,543,324	Granted

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P-p	P- patent	Description	Filing No.	Issue No.	Status
D- d	D- design		assigned by USPTO	granted by	
Д	US	US Spindle Lock and Chipping Mechanism for Hammer Drill	09/846,827	6,550,546	Granted
പ	NS	Apparatus and method of powering light source	10/171,457	6,617,737	Granted
Q	Sn	Battery charging cradle with radio and drill bit storage	29/161,169	D476,621	Granted
اہے	S	Detail Sander	08/387,829	5,637,034	Granted
_	SD	Accessory tray for a hand- held power tool	10/092,379		Granted
	NS	Buffer (Craftsman AC 10" Buffer)	29/177,943	D488,892	Granted
ما	CS	Hose with Optical Device	10/316,798	•	Pending
۵	Sn	US Mountable Switch (Kedu Switch)	29/172,142	D484,101	Granted
م	NS	Battery-Operated Power Tool with Light Source	10/378,117	•	Pending
_	US	Depth Adjustment for a Fixed Base Router	10/245,151	6,726,414	Granted
الم	SD	Circular Sawing Machine	08/832,116	5,791,224	Granted
	US	US Flashlight (Craftsman Consumer)	29/170,973	D479,351	Granted
ا ۾	OS	Speed Drill (Craftsman 2 Speed 18V Drill)	29/170,908		Pending
·	US	Miter Saw (Ryobi DC Miter Saw)	29/181,087	D487,280	Granted

Status	Granted	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending
Issue No. granted by USPTO	D488,978		ı	·			1		•			•	•	•	•
Filing No. assigned by USPTO	29/170,907	29/188,085	29/187,997	29/188,068	29/188,034	29/188,022	29/188,079	29/187,964	29/1-88,080	29/188,081	29/188,087	29/188,082	29/188,035	29/193,418	29/190,058
Description	Hammer Drill (Ryobi 1 Speed & 2 Speed Hammer Drill)	Cordless Drill (Zap Compact Line)	Reciprocating Saw (Zap DC Reciprocation Saw)	Cordless Circular Saw (Zap DC Circular Saw)	Flashlight (Zap DC Flashlight)	Drill (Zap AC 3/8" Drill)	Electric Drill (Zap AC 1/2" Drill)	Electric Circular Saw (Zap AC Circular Saw)	AC 1/4" Sheet Sander (Zap)	AC 5-" Random Orbit Sander (Zap)	Charger (Zap Single Port Charger)	Charger (Zap Dual Port Charger)	Hammer Drill (Zap 24V Hammer Drill)	Circular Saw (Zap Worm Drive Circular Saw)	Plug (Zap Plug)
P- patent D- design	US	US	US	SN	ns	NS	US	Sn	US	SD	NS	Sn	SD	Sn	CS
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Status	Pending	Pending	Pending				Pending		Pending		Pending		Granted		Granted		Granted		Granted		Granted		Granted		Granted
Issue No. granted by USPTO	•						•				ı		D487,383		D479,352		D481,675		D482,171		D478,261		D484,763		D481,919
Filing No. assigned by USPTO	29/197,442	29/195,689	•				•		•		•		29/176,823		29/171,553		29/170,570		29/172,580		29/172,276		29/182,123		29/172,614
Description	Band Saw (BS1001SV)	Belt Sander (Craftsman 3x18, 3x21, 4x24)	Drill and Hammer Drill	(Craftsman 12V Drill Driver,	Driver, and Craftsman 19.2V	Hammer Drill)	Battery Charger (Craftsman	Pro 12V Battery Pack)	Battery Charger (Craftsman	Pro Battery Charger)	Circular Saw (Ryobi AC	Laser Guide Circular Saw)	Pivot Driver (3.6V Pivot	Driver)	Pivot Flashlight (3.6V	Flashlight)		Charging Cradle)	Drill Container (6 Piece	Extreme Combo Kit)	Belt Sander (Ryobi 3x18 Belt	Sander)	Speed Saw (Ryobi AC Spiral	Saw)	Speed Saw (Ryobi DC Spiral
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Issue No.	granted by USPTO	D487,474	D487,162	1			ı		Þ		•				•	•	1		•		•	•	6,000,836	
Filing No.	assigned by USPTO	29/179,858	29/179,020	10/447,064			10/739,260		•		10/439,186				10/453,836	10/610,721	•		10/649,220	20/100 045	29/198,845	10/662,937	09/047,565	
Description		Router Table (Ryobi Router Table)	Fluorescent Lamp	Slide Type Battery Pack	Ejection Mechanism Utilizing	a Cam	Slide Type Battery Ejection	Mechanism	Band Saw with Silent	Vacuum Feature		Cap, Front Sleeve, Rear	Sleeve and Method of	Making		Table Saw Guard Assembly	Toolless Adjustable Base for	a Portable Saw		1 op Power 1 ooi	Crown Molding Stop	US Removable Battery Pack for a Portable Flectric Power Tool	US Portable Mixer and Mixing	Blade Assembly
tent	sign	SO	US	SO			SO		NS		ns				US	US	ns		S	170	3	SD	NS	
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Status	Pending		Pending		Granted	In Progress	Pending		Pending			Granted	Granted	Granted
Issue No. granted by USPTO	•		,			b			P			D	US 6,585,017	D 468,068
Filing No. assigned by USPTO	10/736,249		10/698,351			•	•		٠			,	09/630,254	29/151,878
Description		1000 Having a Low Friction Table (Laminated Cast Iron Table)	Collapsible Stand for a Bench-	Top Power Tool		US Laser Line Generator	Table Saw with Cutting Tool	Retraction System	US Tool Case with Transparent	Removable Accessory Holder	A: I of constant	INICIOINADE DIII	Thickness Planar with Locking Mechanism	US Hand Vacuum (Royal AC
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		Filing No.	Issue No.granted	Status
D- design		assigned by	by Canadian IP	
		Canadian IP	Office	
1		Office		
إح		1994-1075	76407	Abandon
S			1,249,128	Granted
S	Motor Field Winding with	CAS 601,448	1,312,113	Granted
S		CA 602,842	1,327,903	Abandon
S		CA 2,015,129	2,015,129	Granted
S	Pad Sander	13-07-90-7	68,805	Granted
S	Drill Chuck	01-11-90-4	69450	Granted
S	Sabre Saw	01-11-90-2	69302	Abandon
S	Sander	09-01-91-1	69327	Granted
S	Circular Saw Base Angle	CA 2,027,940	•	Abandon
S		01-11-90-3	69303	Abandon
S	Adjustable Depth of Cut Stop	CA 2,121,590	2121590	Granted
	Depth of Cut Lock	CA 2,121,589	2121589	Granted
CA	Shaft Lock Arrangement for a	CA 2,119,374	2119374	Granted
	Split Ring Lever Clamping	CA 2,122,620		Abandon
	Portable Power Tool	CA 546,522	1291514	Abandon
CA	Modular Tool System Switch	CA 549,736	1,274,571	Abandon
⋖	CA Battery Charger Circuit	CA 546,764	1,273,996	Abandon
	Belt Sander	2110872	61348	Expired
Y)	Lock-On/Lock-Off Switch for	CA 599,929	•	Abandon
	Motor Housing and Handle	1,104,886	61198	Expired
Y)	Depth of Cut Adjusting	CA 534,381	1,269,592	Abandon
$\overline{}$	Cutter Head Assembly for	CA 531,666	1,259,787	Abandon
_	Power Planer	•	69619	Expired
CA	Fast Operating Overload	CA 261,620	1,056,008	Expired
S	Random Orbital Sander	1,510,927	72857	Abandon
A	CA Electric Motor Braking	CA 2,166,610	,	Abandon

Status				Granted	Granted	Pending	Pending	Abandon	Pending	Abandon	Abandon	Granted	Granted	Granted	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Granted	Pending	Granted	Pending	Pending	Pending
Issue No.granted	by Canadian IP	Office		1,175,235	1,201,792	•	•		•		•	76286	2,086,329	2,192,888		,			•	•	9	•	•	,	CA 97108	•	CA 98462	3	,	•
Filing No.	assigned by	Canadian IP	Office	CA 392,105	CA 426,274	CA 2,161,539	CA 2,195,977	CA 2,226,097	CA 2,227,759	CA 2,144,238	CA 2,192,779	1944-1842	CA 2,086,329	CA 2,192,888	CA 2,260,013	CA 2,321,078	CA 2,369,582	CA 2,369,582	CA 2,411,920	CA 2,414,086	CA 2,369,915	CA 2,369,407	CA 2,394,395	CA 2,394,395	CA 2001-1725	CA 2,381,515	CA 2002-0201	CA 2,367,883	CA 2,399,656	CA 2,399,656
Description				Blet Sander	CA Feed Rate Indication for	Plate Joiner	Router Sub-Base	CA Random Orbit Sander Having	Router Adjusting Ring	CA Fence Adjustment	Tilting Router Table	Sander	Anti-Kick Forward Device	Rotary Drum Sander	CA Impact Mechanism for a	Apparatus for Punching Steel	Cut-off saw	CA Cut-off saw	Rapid Set Guard System for a	Apparatus for Punching Steel	CA Multi-Speed Surface Planer	CA Ergonomic Miter Saw Handle	Reciprocating Saw with Flush	CA Reciprocating Saw with Flush	Ergonomic router handle	CA Plunge router with ergonomic	CA Random Orbit Sander	Sliding fence for a compound	CA Portable Electric Tool	CA Portable Electric Tool
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Issue No.granted by Canadian IP Office	•		•	CA 99502	CA 99475	CA 99524	CA 99451	CA 99452	CA 99526	CA 99495	•	CA 101156	,	•	•	CA 103005	•	•	•	•	•		3	•	•	•	•
Filing No. assigned by Canadian IP	99507	99508	99509	99502	99475	99524	99451	99452	CA 99526	CA 99495	CA 2,423,202	CA 101156	CA 104103	CA 2,452,971	CA 2,433,270	CA 103005	CA 103004	CA 103003	CA 105814	CA 105815	CA 105816	CA 105819	CA 105818	CA 105813	CA 105874	CA 105810	CA 105809
Description	Electroi Driver Drill	Electric Driver Drill	Electric Driver Drill	Spiral Saw	Electric Screw Gun	Cordless Reciprocating Saw	Tool Case	Tool Case	Pivot Driver	Stick Driver	Apparatus and method of	Radio Charger	Buffer	Hose with Optical Device	Depth Adjustment for a Fixed	Flashlight (Craftsman	Speed Drill (Craftsman 2	Hammer Drill	Cordless Drill (Zap Compact	Reciprocating Saw (Zap DC	Cordless Circular Saw (Zap	Flashlight (Zap DC	Drill (Zap AC 3/8" Drill)	Electric Drill (Zap AC 1/2"	Circular Saw (Zap AC	Electric Sander (Zap AC 1/4"	Random Orbit Sander (Zap
patent design	CA	CA	CA	S	CA	CA	V C	CA	S	CA	δ	$\neg \neg$		_	\neg	_	Y)	S	T†	_	_	5		S C		_	CA
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Issue No granted	by Canadian IP	Office		•	•		CA 103047	1	CA 103224	5	•
Filing No.	assigned by	Canadian IP Office	CA 105812	CA 105811	CA 105817	CA 106127	CA 103047	CA 103048	CA 103224	CA 103223	CA 104486
Description			Charger (Zap Single Port	Charger (Zap Dual Port	Hammer Drill (Zap 24V	Plug (Zap Plug)	Flashlight	Charging Cradle	Drill Container	Speed Saw	Router Table
P- patent	D- design		CA	CA	CA	CA	CA	CA	CA	CA	CA
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